L	Hits	Search Text	DB	Time stamp	•
Number					
1	328	554/106.ccls.	USPAT	2003/04/07	
				; 15:28	
2	20	554/106.ccls. and triethanolamine	USPAT	2003/04/07	
				15:28	
3	2	(554/106.ccls. and triethanolamine) and	USPAT	12003/04/07	
		(diisocyanate or polyisocyanate)		15:28	

L Number	Hits	Search Text	DB	Time stamp
1	151	triethanolamine and diisocyanate	DERWENT	2003/04/07
2	0	(triethanolamine and diisocyanate) and (quaternary or quaternize or quaternization or quaternized or quaternise)	DERWENT	2003/04/07
3	3	(triethanolamine and diisocyanate) and (fatty or glyceride or triglyceride or fat)	DERWENT	2003/04/07
4	700	triethanolamine and diisocyanate	USOCR	2003/04/07
5	294	(triethanolamine and diisocyanate) and (fat or fatty or ricinoleic)	USOCR	2003/04/07
6	48	((triethanolamine and diisocyanate) and (fat or fatty or ricinoleic)) and (quaternary or quaternize or	USOCR	2003/04/07
7	2	quaternization or quaternise) (((triethanolamine and diisocyanate) and (fat or fatty or ricinoleic)) and (quaternary or quaternize or quaternization or quaternise)) and triethanolamine near100 (fat or fatty or	USOCR	2003/04/07
8	2	ricinoleic or lactic) (((triethanolamine and diisocyanate) and (fat or fatty or ricinoleic)) and (quaternary or quaternize or quaternization or quaternise)) and triethanolamine near200 (fat or fatty or	USOCR	2003/04/07
9	2	ricinoleic or lactic) (((triethanolamine and diisocyanate) and (fat or fatty or ricinoleic)) and (quaternary or quaternize or quaternization or quaternise)) and triethanolamine near500 (fat or fatty or ricinoleic or lactic)	USOCR	2003/04/07
10	46	(((triethanolamine and diisocyanate) and (fat or fatty or ricinoleic)) and (quaternary or quaternize or quaternization or quaternise)) not (((triethanolamine and diisocyanate) and (fat or fatty or ricinoleic)) and (quaternary or quaternize or quaternization or quaternise)) and triethanolamine near500 (fat or fatty or ricinoleic or lactic))	USOCR	2003/04/07 09:39

L	Hits	Search Text	DB	Time stamp
Number				
1	1359	(lactic or acetic) near50 triethanolamine	USPAT; US-PGPUB	2003/04/07
2	71	((lactic or acetic) near50	USPAT;	2003/04/07
		triethanolamine) and (diisocyanate or polyisocyanate)	US-PGPUB	13:39
3	36		USPAT;	2003/04/07
_		triethanolamine) and (diisocyanate or	US-PGPUB	! 13:40
		polyisocyanate)) and (cationic or		i
		quaternary or quaternize or quaternise or		
	f	quaternization or quaternisation)		
4	2134		USPAT;	2003/04/07
		triethanolamine	US-PGPUB	13:40
5	4	((((lactic or acetic) near50	USPAT;	2003/04/07
		triethanolamine) and (diisocyanate or	US-PGPUB	13:53
		polyisocyanate)) and (cationic or		i
	ļ	quaternary or quaternize or quaternise or		
		quaternization or quaternisation)) and		
		((ester or esterification) near100	l i	ļ
		triethanolamine)		1
6	81	(lactic or glycolic) and triethanolamine	DERWENT	2003/04/07 13:53
7	O	((lactic or glycolic) and	DERWENT	2003/04/07
		triethanolamine) and (diisocyanate or	1 }	13:53
]	polyisocyanate)	ļ	

L	Hits	Search Text	DB	Time stamp
Number				1
1	3902	triethanolamine.clm.	USPAT;	2003/04/07
			US-PGPUB	11:57
2	13739	(diisocyanate or polyisocyanate).clm.	USPAT;	12003/04/07
			US-PGPUB	11:57
3	217	triethanolamine.clm. and ((diisocyanate	USPAT;	2003/04/07
		or polyisocyanate).clm.)	US-PGPUB	11:57
4	63	(triethanolamine.clm. and ((diisocyanate	USPAT;	1 2003/04/07
		or polyisocyanate).clm.)) and (fat or	US-PGPUB	11:58
_	i	fatty or ricinoleic)		!
5	27	(()	USPAT;	2003/04/07
		or polyisocyanate).clm.)) and (fat or	US-PGPUB	11:59
		fatty or ricinoleic)) and (cationic or		!
		quaternary or quaternize or		
_	1	quaternization or quaternise)		
6	1	triethanolamin near70 (ester or	USPAT;	2003/04/07
7	2114	esterification)	US-PGPUB	11:59
′	2114		USPAT;	2003/04/07
8	1	esterification)	US-PGPUB	12:00
0	1	(triethanolamin near70 (ester or	USPAT;	2003/04/07
		esterification)) and (triethanolamine	US-PGPUB	12:00
9	4	near70 (ester or esterification))		
9	4	(((triethanolamine.clm. and	USPAT;	2003/04/07
		((diisocyanate or polyisocyanate).clm.))	US-PGPUB	12:23
		and (fat or fatty or ricinoleic)) and		
		<pre>(cationic or quaternary or quaternize or quaternization or quaternise)) and</pre>		1
		(triethanolamine near70 (ester or		
		esterification))	!	
10	20	"4581387"	IICDAM.	2002/04/07
	20	3001307	USPAT;	2003/04/07
11	9	"4581387" and triethanolamine	US-PGPUB	12:27
	-	100130, and cirectanoramine	USPAT;	2003/04/07
			OS-PGPUB	12:27